DIGITAL HOME VIDEO LABORATORY FIREWIRE IEEE1394 ADD-ON-CARD

The AOC-1394 Digital Home Video Laboratory is a complete home video editing system that takes advantage of the speed, reliability and convenience of IEEE1394 (Firewire) bus technology to turn a multimedia PC into a mini video production studio. Users can download videos from a digital camcorder to the PC, then use the Video editing software to produce special effects, create subtle themes and modes, humorous sequences, cut embarrassing mistakes or add music and narration.

**MODEL CODE**

AOC-1394MP

**TYPE**

Firewire Card + Ulead Video Studio 5 Editing software

**FEATURES**

- Includes Ulead Video Studio version 5 Editing software, Digital Camcorder
- Drivers and a 1.8M 6P to 4P Firewire Cable
- Supports Windows 98/98SE/2000/Me/XP
- 400 Mbps Data Throughput
- Fully IEEE 1394 Compliant
- Plug-n-Play Compatible
- Hot Pluggable - Connect and Remove Devices Without Restarting the Computer
- Chain Up To 63 Devices
- Three Downstream Ports
- Easy to install – no jumpers, switches or terminators required
- Warranty 1 year

FIREWIRE / USB 2.0 PCI COMBO CARD

**MODEL CODE**

AOC-U2FW

**TYPE**

4 Port USB 2.0 / 3 Port Firewire

**FEATURES**

- Adds 4 USB 2.0 ports - 3 external and 1 internal
- Adds 3 x 1394 Firewire Ports - 2 external and 1 internal
- 32 bit PCI
- Windows 98/2000/Me/XP compatible
- 400 Mbps Data Throughput on Firewire Ports
- 480 Mbps Data throughput on USB 2.0 Ports
- Plug-n-Play Compatible
- Compliant with OHCI and EHCI
- Hot Pluggable - Connect and Remove Devices without restarting the Computer
- Easy to install – no jumpers, switches or terminators required
- Warranty 1 year

USB 2.0 PCI CARDS

**MODEL CODE**

AOC-U2-2P
AOC-U2-5P
AOC-HHU2-2P

**FEATURES**

- 480Mbps Throughput
- Fully Compliant with the USB 2.0 Specification
- Two External and One Internal Downstream Ports (AOC-U2-2P)
- Four External and One Internal Downstream Ports (AOC-U2-5P)
- Compatible with Mac and PC systems
- Plug-n-Play Operation
- Chain up to 127 Devices
- Hot Pluggable
- Fully Backward Compatible to USB 1.1

**SPECIFICATIONS**

- Power Mode : Self Powered
- Chipset : ALI
- Output Voltage (per port) : +5V DC
- Output Current (per port) : 500mA (max.)